

L Number	Hits	Search Text	DB	Time stamp
1	21792	(peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:12
16	1449	((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran? or phosphat?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:17
23	609	((((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran? or phosphat?)) not @ad>=19990303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:17
44	129	((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran?)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:17
51	68	((((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran?)) not @ad>=19990303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:36
58	63	((((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran?)) not @ad>=19990303) not alloy	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:22
65	40	(((((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran?)) not @ad>=19990303) not alloy) not (rubber or fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:29
72	44	(((((peptide adj nucleic adj acid) or pna or (aminoethyl near2 glycine)) with (phosphon\$3 or phosphit\$ or boran? or boron or carboran?)) not @ad>=19990303) and (536/\$.ccls. or 514/\$.ccls. or 530/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:25
79	136094	antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:32
86	3365	(antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$ or carbaboran? or boran? or boron)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:37
93	2033	((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$ or carbaboran? or boran? or boron)) not @ad>=19990303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:39
100	1321	(antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$3 or carbaboran\$3 or boran\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:39

107	730	((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:38
114	481	((((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303) and (536/\$.ccls. or 514/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:39
121	530	((((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) and (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303) and (536/\$.ccls. or 514/\$.ccls. or 530/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:39
128	107	(antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) with (carboran\$3 or carbaboran\$3 or boran\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:39
142	44	((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) with (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:44
149	36	((((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) with (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303) not (boran\$2 near1 phosphat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:45
156	31	((((antisense or oligonucleotid? or polynucleotid? or nucleotid? or (nucleic adj acid) or (peptide adj nucleic adj acid) or pna or (aminoethyl near1 glycine)) with (carboran\$3 or carbaboran\$3 or boran\$3)) not @ad>=19990303) not ((boran\$2 near1 phosphat\$3) or boran\$3phosphat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/07 02:45